

5

CLAIM

I claim that the Fluid Intake Tracker is:

- 1 a manual sliding tracking device
- an electronic tracking device
- a rotating tracking devise

as described in the Specification and shown in the drawings.

- 2 The manual tracking devise is a plastic manual sliding device that allows users to track fluid intake manually and is incorporated into a cup, a sleeve, a sports bottle, and a clip.
- 3 The electronic tracking device is a plastic device with a LCD display and buttons to allow the user to track fluid intake electronically, and is incorporated into an accessory belt made of neoprem and Velcro, and a clip.
- 4 The rotating cup is a plastic/metal device that interlocks allowing the sure to manually track fluid intake by turning one portion of the cup to the indicated number on the other portion of the cup.

6

ABSTRACT

A "Fluid Intake Tracker" Device will allow a consumer to keep track of their water or fluid intake. The device will be manufactured as an independent device to fit on custom made cups, sports bottles, insulated sleeves and/or clip-on sleeves, which will clip on to any standard water bottle. The device can also be manufactured into an electronic/solar device, which will automatically calculate a consumers fluid intake, or into a rotating cup version. The manual version will have three pieces made out of flexible plastic. The first piece will clip to the second piece, which will house the third piece, a plastic button that can be manually moved in an up or down direction to keep track of an individuals water/fluids consumed by the indicating numbers 1-8 on the second piece.

4 Claims, 10 Drawing Sheets